

## 2014 Annual Drinking Water Quality Report Waldorf Community – MD0080049 Charles County, Maryland Prepared by the Department of Public Works Utilities Division

We are pleased to present the Annual Drinking Water Quality Report for the Waldorf Community for the period of January 1, 2014, through December 31, 2014. This report informs you about the quality of the water and services we deliver to you every day. This report is provided in compliance with Federal regulations and is updated annually.

Our constant goal is to provide you with a safe and dependable supply of drinking water. We are committed to protecting water resources, improving the water treatment process, and ensuring the quality of your water meets or exceeds all local, State, and Federal standards and regulations. We are confident the drinking water from the Waldorf system is safe and meets all Federal and State requirements.

Usted puede obterner esta información en español, llamando al Departamento de Obras Públicas División de Utlidades en 301-609-7400.

The sources of the drinking water for the Waldorf system are the Patapsco and Magothy Aquifers, and the Washington Suburban Sanitary Commission's surface water plant. An aquifer is an underground reservoir or deposit of water that is tapped by drilling wells and pumping the water to the surface for distribution. The earth between the surface and the underground aquifer helps to purify the water, making it easier to treat the water supply before it is pumped into the water distribution system. Charles County also purchases water from the Washington Suburban Sanitary Commission (WSSC) which is blended with the existing Waldorf ground water wells. The sources of water used by WSSC for its water treatment plants are the Patuxent and Potomac Rivers. The Waldorf system is served by 15 wells.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or manmade, such as microbes, inorganic or organic chemicals, and radioactive substances. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does *not necessarily* indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drink Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminates in drinking water than the general population. The elderly, infants, and immunocompromised persons, such as persons with cancer who are undergoing chemotherapy, persons who have undergone organ transplants, people with Human Immunodeficiency Virus/Acquired Immunodeficiency Syndrome (HIV/AIDS) or other immune system disorders, can be at a higher risk of infection from contaminates. These people should seek advice about drinking water from

their health care providers. The Environmental Protection Agency/Center for Disease Control (EPA/CDC) guidelines to reduce the risk of infection are available from the Safe Drinking Water Hotline at 1-800-426-4791.

The Department of Public Works, Utilities Division, routinely monitors the Waldorf system for contaminants in your drinking water according to Federal and State laws. The following table shows the results of our monitoring efforts and identifies the year a contaminant was tested. The results of testing for contaminates which are not regulated are listed in the Unregulated Contaminants section. Definitions of key terms are presented below the table.

## **Waldorf System**

			Test Res	ults		
	Violation	Level	Unit			
Contaminant	Y/N	Detected	Measurement	MCLG	MCL	Major Source in Drinking Water
Radioactive Contami	nants		T			
Alaba amittar						
Alpha emitter		0.4 += 07.4				
Range – all sources	N	2.1 to 27.1	~C:/I	0	15	Fracian of natural deposits
Average	IN	6.58 ND	pCi/L	U	15	Erosion of natural deposits
Beta/proton emitters		to				Decay of natural and man made
Range – all sources	N	12.8	pCi/L	0	50	Decay of natural and man-made deposits
Range – all sources	IN	ND	pCi/L	U	30	ueposits
Radium 226		to				
Radium 226 Range - all sources	N	1.2	pCi/L	0	5	Erosion of natural deposits
Combined Radium	IN	0	POI/L	U	3	Liosion of flatural deposits
(226 & 228)		to				
Range – all sources	N	2.4	pCi/L	0	5	Erosion of natural deposits
Radium 228	14	ND to	POI/L	0	3	E103i0i1 01 Hattiral deposits
Range - all sources	N	2.4	pCi/L	0	5	Erosion of natural deposits
Volatile Organic Con		2.7	POI/L		U	Elegion of natural acposits
TTHMs	ammants					
[Total Trihalomethanes)						By-product of drinking water
Highest LRAA (2014)	N	30.96	dqq	0	80	chlorination
riighest Ero o (2014)	.,,	ND	ррь		- 00	Onomaton
TTHMs		to				By-product of drinking water
Range – all sources	N	31.0	ppb	0	80	chlorination
HAA5s	.,	01.0	PPD			ornormation.
(Total Haloacetic Acids)						By-product of drinking water
Highest LRAA (2014)	N	7.89	Ppb	0	60	chlorination
:g (20 : .)		ND	. p.	-		o.me.mane.r
HAA5s		to				By-product of drinking water
Range – all sources	N	12.5	Ppb	0	60	chlorination
Inorganic Contamina						
J						Discharge of drilling wastes;
Barium						discharge from metal refineries;
Range – all sources	N	ND to 0.36	Ppm	2	2	erosion of natural deposits
<u> </u>			r			Discharge from petroleum and metal
Selenium						refineries; Erosion of natural
Range – all sources	N	ND to 6.1	Ppb	50	50	deposits; Discharge form mines.
			'			Erosion of natural deposits; water
						additive which promotes strong
Fluoride						teeth; discharge from fertilizer and
Range – all sources	N	0.2 to 0.9	Ppm	4	4	aluminum factories
Lead			·			Corrosion of household plumbing
Distribution (2014)	N	0	Ppb	0	AL= 15	systems, erosion of natural deposits
						Corrosion of household plumbing
Copper						system; erosion of natural deposits;
Distribution (2014)	N	0.1	Ppm	1.3	AL = 1.3	leaching from wood preservatives

Violation Y/N nants	Level Detected	Unit Measurement	MCLG	MCL	Major Source in drinking water
ants		Measurement	MCLG	MCL	Major Source in drinking water
	ND to				major or and an animal grant
	ND to				
	IND IO				By-product of drinking water
N	1.8	Ppb	N/A	N/A	chlorination
					By-product of drinking water
N	ND to 0.9	Ppb	N/A	N/A	chlorination
	ND to				By-product of drinking water
N	2.2	Ppb	N/A	N/A	chlorination
N	ND to 0.7	Ppb	N/A	N/A	Used as a gasoline additive.
					By-product of drinking water
N	ND to 2.1	Ppb	N/A	N/A	chlorination
	0.6 to				
N		Dom	NI/A	NI/A	Erosion of natural deposits
	N N N	N ND to 0.9 ND to 0.9 ND to 2.2 N ND to 0.7 N ND to 2.1 9.6 to	N ND to 0.9 Ppb ND to N 2.2 Ppb N ND to 0.7 Ppb N ND to 2.1 Ppb 9.6 to	N ND to 0.9 Ppb N/A  ND to N 2.2 Ppb N/A  N ND to 0.7 Ppb N/A  N ND to 2.1 Ppb N/A  9.6 to	N         ND to 0.9         Ppb         N/A         N/A           ND to         2.2         Ppb         N/A         N/A           N         ND to 0.7         Ppb         N/A         N/A           N         ND to 2.1         Ppb         N/A         N/A           9.6 to         9.6 to         N/A         N/A

		Range of				
	Violation	Level	Unit			
Contaminant	Y/N	Detected	Measurement	MCLG	MCL	Use or Environmental Source
Chromium (2013)	N	ND to 1.8	Ppb	N/A	N/A	Naturally occurring element: used in making steel and other alloys.
						Naturally occurring element: used in making steel and other alloys. Chromium-6 is used in for chrome plating, dyes and pigments, leather
Chromium-6 (2013)	N	ND to 0.27	Ppb	N/A	N/A	tanning, and wood preservation.
Chlorate (2013)	N	ND to 90	Ppb	N/A	N/A	Agricultural defoliant or desiccant: used in production of chlorine dioxide.
Stromium (2042)	N	ND to 400	Dob	NI/A	NI/A	Naturally occurring element: historically, commercial use of stromium has been in the faceplate glass of cathode-ray tube televisions to
Stromium (2013)	N	ND to 400	Ppb	N/A	N/A	block x-ray emissions.
						Naturally occurring elemental metal: used as vanadium pentoxide which is
Vanadium (2013)	N	ND to 0.63	Ppb	N/A	N/A	a chemical intermediate and a catalyst

## **Definitions of Key Terms**

- Action Level (AL) The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a system must follow.
- Maximum Contaminant Level Goal (MCLG) The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
- Maximum Contaminant Level (MCL) The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
- Non-Detects (ND) The laboratory analysis indicates the contaminant is non-detectable.
- Parts per billion (ppb) or Micrograms per liter ( $\mu$ g/L) The equivalent of 1 minute in 2,000 years or a single penny in \$10,000,000.00
- Parts per million (ppm) or Milligrams per liter (mg/L) The equivalent of 1 minute in 2 years or a single penny in \$10,000.00.
- Picocuries per liter (pCi/L) A measure of the radioactivity in water.
- Locational Running Annual Average (LRAA) average for the results of TTHMs and HAA5s

MCLs are set at very stringent levels. To understand the possible health effects described for many regulated contaminants, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of experiencing adverse health effects from the contaminant. The presence of some contaminants in drinking water is unavoidable, but we make every effort to keep your drinking water at or below the levels specified by law as being safe for consumption.

Some Lead and Copper samples, during 2014, were collected after September 30 deadline. Consequently, results were sent in late to Maryland Department of Environment. All the results for Lead and Copper were normal.

If present, elevated levels of lead can cause serious health problems especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The Department of Public Works, Utilities Division, is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your drinking water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the EPA's Safe Drinking Water Hotline at 1-800-426-4791 or at http://www.epa.gov/safewater/lead.

## Conserving water saves you money!

Approximately sixty percent of total household water supply is used inside the home and forty percent is used outside the home. A few simple changes can reduce water usage. Run the dishwasher only when full. Use a dishpan or plug the sink when hand-washing dishes. Run full loads of laundry instead of many small loads. Pull weeds to decrease competition for water. Repair or replace leaking hoses and sprinklers.

The staff of the Department of Public Works, Utilities Division, works diligently to provide top quality water and excellent customer service. All customers are urged to protect our valuable water resources and practice conservation to ensure a sustainable water supply for our community. If you have any questions concerning this report or any aspect of your water utility, please contact Sam Simanovsky, Chief of Operations and Maintenance, at 301-609-7400.

Department of Public Works Utilities Division 5310 Hawthorne Road La Plata, Maryland 20646 Phone 301-609-7400 Fax 301-609-7413

E-mail: SimanovS@charlescountymd.gov